#### Q-1. Write an SQL query to print details of the Workers who have joined in Feb’2014.

#### Ans. Select \* from Worker where year(JOINING\_DATE) = 2014 and month(JOINING\_DATE) = 2;

#### Q-2. Write an SQL query to fetch duplicate records having matching data in some fields of a table

**Ans.** SELECT WORKER\_TITLE, DATE ,COUNT(\*)FROM table GROUP BY WORKER\_TITLE, DATE HAVING COUNT(\*) > 1;

#### Q-3. **How to remove duplicate rows from Employees table.**

#### **Ans.** Duplicate rows could be removed by using the self-Join. In this case the same rows in both the table would be deleted. This will keep only employee with higher id.

**Eg- Delete t1 from employee t1 inner join INNER JOIN employee t2 WHERE**

**t1.id < t2.id AND t1.email = t2.email;**